## ORG 9069



Date: November 8, 2013

Administrator National Highway Traffic Safety Administration 1200 New Jersey Ave. SE W43-488 Washington, DC 20590

Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, Maktec Manufacturing LLC is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers. Please see the attachment.

Maktec Manufacturing LLC, is a low-volume trailer manufacturer assigned WMI: 1M9/951. If you have any questions, please contact me at (318) 747-6540.

Sincerely,

Eric Nelson Maktec Manufacturing LLC 5020 Hazel Jones Rd. Bossier City, LA, 71111

Attachment

Section   Position 1   WMI	F	VIN Decimberi	
Position 1 WMI 1-Assigned by SAE Position 2 WMI M-Assigned by SAE Position 3 WMI 3-Assigned by SAE Position 3 WMI 3-Assigned by SAE Position 4 Make M-Maktec Manufacturing Position 5 Trailer Type 1=Ball Type Pull 2=Pintle Hitch 3=Gooseneck 4=Straight Semi 5=Fifth Wheel 6=Kingpin	VIN Deciphering		
Position 2		h.a.a.	In a second
Position 3   Make			
Position 4   Make			
Position 5		TARIANI	9-Assigned by SAE
Position 5 Trailer Type    1=Ball Type Pull   2=pintle Hitch   3=Gooseneck   4=Straight Semi   S=ifth Wheel   6=Kingpin		Make	Dan Bankton Bannyan aturing
2=Pintle Hitch   3=Gooseneck   4=Straight Semi   S=Fifth Wheel   6=Kingpin			
S=Gooseneck	i osition 5	Trailer Type	
A=Straight Semi   S=fifth Wheel   S=Kingpin			1
Sekingpin   C= Car Hauler Trailer   E=Enclosed Trailer   E=Enclosed Trailer   F=Flatthed Trailer   P=Pole Trailer   R=Reel Trailer   U=Utility Trailer			
Position 6 Body Type C= Car Hauler Trailer E=Enclosed Trailer F=latbed Trailer P=Pole Trailer U=Utility Trailer U=Utitity Trailer U=Utitality Trailer U=Utility Trailer U=Utility Trailer U=Utility Trailer U=Utit			5=Fifth Wheel
E=Enclosed Trailer   F=Flathed Trailer   P=Pole Trailer   P=Pole Trailer   P=Pole Trailer   P=Pole Trailer   U=Utility Trail		<u> </u>	6=Kingpin
F=Flatbed Trailer	Position 6	Body Type	I .
P=Pole Trailer R=Reel Trailer U=Utility Trailer U=11 feet long 1=11 feet long 3=13 feet long 4=14 feet long 5=15 feet long 6=16 feet long 7=17 feet long 8=18 feet long 9=19 feet long A=20 feet long C=22 feet long D=23 feet long E=24 feet long E=24 feet long F=25 feet long G=26 feet long H=27 feet long L=30 feet long M=31 feet long R=34 feet long R=3		1	
R=Reel Trailer	1		
U=Utility Trailer			
Position 7   Length	1	}	1
3=13 feet long 4=14 feet long 5=15 feet long 6=16 feet long 7=17 feet long 8=18 feet long 9=19 feet long A=20 feet long D=23 feet long E=24 feet long F=25 feet long F=25 feet long F=26 feet long F=26 feet long F=27 feet long F=28 feet long F=28 feet long F=30 feet long F=31 feet long F=31 feet long F=32 feet long F=33 feet long F=34 feet long F=33 feet long F=34 feet long F=34 feet long F=35 feet long F=36 feet long F=36 feet long F=36 feet long F=37 feet long F=38 f	Position 7	Length	
4=14 feet long 5=15 feet long 6=16 feet long 7=17 feet long 8=18 feet long 9=19 feet long A=20 feet long B=21 feet long C=22 feet long D=23 feet long E=24 feet long F=25 feet long F=25 feet long H=27 feet long J=28 feet long H=27 feet long H=27 feet long M=31 feet long M=31 feet long N=32 feet long R=34 feet long R=34 feet long R=34 feet long R=35 feet long V=38 feet long V=38 feet long V=38 feet long V=38 feet long V=39 feet long V=39 feet long X=40 feet long Y=41 feet long Z=42 feet long Position 8  Axle Configuration I=Single Axle 2=2 axles 3=3 Axles  3rd Section Position 9 Check Digit Calculated See 49 CFR 565.15( c) Ath Section Position 10 Model Year A=2010 B=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI Position 13 Position 14 WMI Position 14 Position 15 Position 16 Sequentially Assigned		1	1
S=15 feet long G=16 feet long 7=17 feet long 8=18 feet long 9=19 feet long A=20 feet long B=21 feet long C=22 feet long D=23 feet long E=24 feet long F=25 feet long G=26 feet long H=27 feet long I=30 feet long I=30 feet long M=31 feet long R=34 feet long R=34 feet long V=38 feet long R=34 feet long I=36 feet long I=37 feet long I=36 feet long I=36 feet long I=36 feet long V=38 feet long V=39 feet long V=30 f		İ	
6=16 feet long 7=17 feet long 8=18 feet long 9=19 feet long A=20 feet long B=21 feet long C=22 feet long D=23 feet long F=25 feet long F=25 feet long G=26 feet long H=27 feet long J=28 feet long L=30 feet long N=31 feet long N=32 feet long N=32 feet long R=34 feet long V=38 feet long U=37 feet long V=38 feet long V=38 feet long V=41 feet long V=39 feet long V=39 feet long V=39 feet long V=30 f		1	
7=17 feet long 8=18 feet long 9=19 feet long A=20 feet long B=21 feet long C=22 feet long D=23 feet long E=24 feet long E=24 feet long F=25 feet long H=27 feet long J=28 feet long J=28 feet long I=30 feet long N=32 feet long N=32 feet long N=32 feet long N=32 feet long N=33 feet long R=34 feet long R=34 feet long V=38 feet long V=39 feet long V=38 feet long V=39 f		1	
8=18 feet long 9=19 feet long A=20 feet long B=21 feet long C=22 feet long D=23 feet long E=24 feet long F=25 feet long F=25 feet long H=27 feet long J=28 feet long K=29 feet long I=30 feet long N=31 feet long P=33 feet long R=34 feet long R=34 feet long R=34 feet long V=38 feet long N=39 feet long V=38 feet long V=39 feet long V=30 f		Į.	
9=19 feet long A=20 feet long B=21 feet long C=22 feet long D=23 feet long E=24 feet long F=25 feet long F=25 feet long G=26 feet long H=27 feet long J=28 feet long K=29 feet long L=30 feet long M=31 feet long N=32 feet long R=34 feet long R=34 feet long V=38 feet long V=38 feet long V=38 feet long V=39 feet long V=39 feet long V=38 feet long V=39 feet long V=30 f			
A=20 feet long B=21 feet long C=22 feet long D=23 feet long E=24 feet long F=25 feet long G=26 feet long H=27 feet long H=27 feet long J=28 feet long K=29 feet long L=30 feet long N=31 feet long N=32 feet long R=34 feet long T=36 feet long T=30 f		1	
B=21 feet long C=22 feet long D=23 feet long E=24 feet long F=25 feet long F=25 feet long G=26 feet long H=27 feet long J=28 feet long J=28 feet long K=29 feet long K=30 feet long M=31 feet long M=31 feet long R=34 feet long F=35 feet long R=34 feet long R=34 feet long V=38 feet long V=39 feet long V=39 feet long V=39 feet long V=39 feet long V=38 feet long V=39 f		(	1 -
D=23 feet long E=24 feet long F=25 feet long G=26 feet long H=27 feet long J=28 feet long K=29 feet long L=30 feet long N=31 feet long N=32 feet long N=32 feet long N=33 feet long R=34 feet long R=34 feet long R=34 feet long V=38 feet long N=39 feet long N=39 feet long V=38 feet long V=38 feet long V=38 feet long V=38 feet long N=39 feet long N=39 feet long V=38 feet long V=38 feet long V=38 feet long V=38 feet long N=39 feet long N=30 feet long V=30 feet long V=30 feet long V=41 feet long Z=42 feet long V=30 feet long N=30 feet long V=30 feet long V=30 feet long N=30 feet long V=30 f		}	_
E=24 feet long F=25 feet long G=26 feet long H=27 feet long J=28 feet long K=29 feet long L=30 feet long M=31 feet long M=31 feet long N=32 feet long R=34 feet long R=34 feet long T=36 feet long T=36 feet long V=38 feet long V=38 feet long V=39 feet long V=39 feet long V=38 feet long T=42 feet long X=40 feet long Y=41 feet long Y=41 feet long T=42 feet long T=36 feet long T=37 feet long T=38 feet long T=38 feet long T=38 feet long T=38 feet long T=39 feet long T=30 f		}	C=22 feet long
F=25 feet long G=26 feet long H=27 feet long J=28 feet long K=29 feet long L=30 feet long M=31 feet long N=32 feet long N=32 feet long R=34 feet long T=36 feet long T=36 feet long U=37 feet long V=38 feet long V=38 feet long V=39 feet long V=41 feet long Y=41 feet long Y=41 feet long Y=41 feet long T=36 feet long T=36 feet long T=36 feet long V=39 feet long V=39 feet long V=39 feet long V=39 feet long V=41 feet long T=42 feet long T=43 f		}	D=23 feet long
G=26 feet long H=27 feet long J=28 feet long K=29 feet long L=30 feet long M=31 feet long N=32 feet long R=34 feet long R=34 feet long T=36 feet long V=38 feet long V=38 feet long V=39 feet long V=30 f		}	
H=27 feet long J=28 feet long K=29 feet long L=30 feet long M=31 feet long N=32 feet long P=33 feet long R=34 feet long R=34 feet long R=34 feet long V=38 feet long V=41 feet long Z=42 feet long Z=42 feet long Z=42 feet long R=34 Reet long X=40 feet long X=40 feet long Z=42 feet long Z=42 feet long Z=42 feet long Z=42 feet long R=33 Axles R=2018 R=2010 R=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned Position 15 Position 16 Sequentially Assigned		Ì	T -
J=28 feet long K=29 feet long 1=30 feet long N=31 feet long N=32 feet long P=33 feet long R=34 feet long R=34 feet long R=34 feet long V=35 feet long V=38 feet long V=41 feet long X=40 feet long X=40 feet long I=5 long I=6 long I=6 long I=6 long I=6 long I=7 long I=6 long I=6 long I=6 long I=6 long I=6 long I=6 long I=7 long I=6 long I=6 long I=6 long I=7 long I=6 long I=6 long I=6 long I=36 long I=6 long I=		1	1
K=29 feet long L=30 feet long M=31 feet long N=32 feet long P=33 feet long R=34 feet long T=36 feet long V=38 feet long V=38 feet long V=38 feet long V=38 feet long V=39 feet long V=41 feet long Y=41 f			•
L=30 feet long M=31 feet long N=32 feet long P=33 feet long R=34 feet long S=35 feet long T=36 feet long U=37 feet long V=38 feet long V=38 feet long V=38 feet long V=40 feet long X=40 feet long Y=41 feet long Z=42 feet long I=5ingle Axle 2=2 axles 3=3 Axles  3rd Section Position 9 Check Digit Calculated See 49 CFR 565.15(c) 4th Section Position 10 Model Year A=2010 B=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned			
M=31 feet long N=32 feet long P=33 feet long R=34 feet long R=34 feet long T=36 feet long U=37 feet long V=38 feet long V=39 feet long V=39 feet long V=39 feet long V=41 feet long Y=41 feet long Y=41 feet long Z=42 feet long I=single Axle 2=2 axles 3=3 Axles  3rd Section Position 9 Check Digit Calculated See 49 CFR 565.15(c) 4th Section Position 10 Model Year A=2010 B=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned		Į	1
N=32 feet long P=33 feet long R=34 feet long S=35 feet long T=36 feet long U=37 feet long V=38 feet long V=38 feet long V=38 feet long V=38 feet long V=41 feet long Z=42 feet long T=41 feet long Z=42 f		ł	_
P=33 feet long R=34 feet long S=35 feet long U=37 feet long V=38 feet long V=38 feet long V=38 feet long V=39 feet long V=39 feet long V=41 feet long Z=42 feet long Z=42 feet long I = Single Axle Z=2 axles 3=3 Axles  3=3 Axles  3=3 Axles  3=4 Section Position 9 Check Digit Calculated See 49 CFR 565.15(c) 4th Section Position 10 Model Year A=2010 B=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, U5A Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned by SAE Position 15 Position 16 Sequentially Assigned		ł	
S=35 feet long T=36 feet long U=37 feet long V=38 feet long W=39 feet long X=40 feet long X=40 feet long Y=41 feet long Z=42 feet long I=Single Axle 2=2 axles 3=3 Axles 3rd Section Position 9 Check Digit Calculated See 49 CFR 565.15(c) 4th Section Position 10 Model Year A=2010 B=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned		l .	
T=36 feet long U=37 feet long V=38 feet long W=39 feet long X=40 feet long Y=41 feet long Y=41 feet long Y=42 feet long T=42 feet long I=Single Axle 2=2 axles 3=3 Axles 3=3 Axles 3=3 Axle		İ	
U=37 feet long V=38 feet long W=39 feet long W=39 feet long X=40 feet long Y=41 feet long Z=42 feet long Z=42 feet long I=Single Axle 2=2 axles 3=3 Axles  3=3 Axles  3=3 Axles  3=3 Axles  3=3 Axles  3=3 Axles  3=3 Office of the seed o		İ	
V=38 feet long W=39 feet long X=40 feet long Y=41 feet long Z=42 feet long I = 22 axles J=3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  3-3 Axles  4th Section Position 9		Í	
W=39 feet long			
X=40 feet long   Y=41 feet long   Z=42	ļ	}	
Y=41 feet long   Z=42 feet long   Z=42 feet long   Z=42 feet long   Z=42 feet long   Z=42 feet long   Z=42 feet long   Z=42 feet long   Z=52 axles			-
Z=42 feet long		j	
Aske Configuration		j	1 ~
3=3 Axles   3   3   3   3   3   3   3   3   3	Position 8	Axle Configuration	
A=2010		}	2=2 axles
Position 9   Check Digit   Calculated See 49 CFR 565.15( c)			3=3 Axles
### Section  Position 10   Model Year	3rd Section		
Position 10   Model Year		Check Digit	Calculated See 49 CFR 565.15( c )
B=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned by SAE Position 15 Position 15 Position 16 Sequentially Assigned		1.2 (1.0	
C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned by SAE Position 15 Position 15 Position 16 Sequentially Assigned	Position 10	INIOdel Year	
D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned by SAE Position 15 Position 16 Sequentially Assigned		}	1
E=2014   F=2015   G=2016   H=2017   J=2018		1	
F=2015 G=2016 H=2017 J=2018 Position 11 Plant of Manufacture B= Bossier City LA, USA Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned by SAE Position 15 Position 16 Sequentially Assigned		1	l
H=2017 J=2018  Position 11 Plant of Manufacture B= Bossier City LA, USA  Position 12 WMI 9-Assigned by SAE  Position 13 WMI 5-Assigned by SAE  Position 14 WMI 1-Assigned by SAE  Position 15  Position 16 Sequentially Assigned		<b>S</b>	
J=2018		1	[
Position 11		}	
Position 12 WMI 9-Assigned by SAE Position 13 WMI 5-Assigned by SAE Position 14 WMI 1-Assigned by SAE Position 15 Position 16 Sequentially Assigned			
Position 13         WMI         5-Assigned by SAE           Position 14         WMI         1-Assigned by SAE           Position 15         Sequentially Assigned			
Position 14 WMI 1-Assigned by SAE Position 15 Position 16 Sequentially Assigned			
Position 15 Position 16 Sequentially Assigned			
Position 16 Sequentially Assigned		**************************************	T-worklied by SAF
	Position 16	İ	Sequentially Assigned
	Position 17	1	,,